

**AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows.

1. (Currently Amended) A system comprising:  
a first data carrier  $[(MOD)]$  and a second data carrier  $[(CDC)]$ ,  
the first data carrier  $[(MOD)]$  being removable from the second data carrier  $[(CDC)]$ ,  
the first data carrier  $[(MOD)]$  being readable by a first reading machine,  
the second data carrier  $[(CDC)]$  being readable by a second reading machine, which  
is different than the first reading machine,  
the system being characterized in that the first data carrier  $[(MOD)]$  and the second data carrier  $[(CDC)]$  are made of two different materials.
2. (Currently Amended) The system according to claim 1, characterized in that the first data carrier  $[(MOD)]$  is made of plastic material and in that the second data carrier  $[(CDC)]$  is made of polycarbonate.
3. (Currently Amended) The system according to claim 2, characterized in that the first data carrier  $[(MOD)]$  is made of acrylonitrile butadiene styrene.
4. (Currently Amended) The system according to claim 2, characterized in that the first data carrier  $[(MOD)]$  is made of polyvinylchloride.
5. (Currently Amended) The system according to claim 1, characterized in that the first data carrier  $[(MOD)]$  is a GSM plug  $[(MOD)]$  and in that the second data carrier is an optical data carrier  $[(CDC)]$ .
6. (Currently Amended) The system according to claim 1, characterized in that the first data carrier  $[(MOD)]$  is inserted in the second data carrier  $[(CDC)]$  using clipping elements.

7. (Currently Amended) The system according to claim 1, characterized in that the first data carrier [[[CDC)]] is inserted in the second data carrier using sliding techniques.
8. (Currently Amended) The system according to claim 5, characterized in that one edge of the GSM plug [[MOD]] touches a breaking line of the optical data carrier [[[CDC)]]].
9. (Currently Amended) A method of manufacturing a system comprising:
  - a first data carrier [[(MOD)]] and a second data carrier [[[CDC)]]],
    - the first data carrier [[(MOD)]] being removable from the second data carrier [[[CDC)]]],
    - the first data carrier [[(MOD)]] being readable by a first reading machine,
    - the second data carrier [[[CDC)]] being readable by a second reading machine, which is different than the first reading machine,
  - the method comprising the following steps:
    - a first manufacturing step, in which the first data carrier [[(MOD)]] is manufactured using a first material;
    - a second manufacturing step, in which the second data carrier [[[CDC)]] is manufactured using a second material, the second material being different from the first material; and
    - an inserting step in which the first data carrier [[(MOD)]] is inserted in the second data carrier [[[CDC)]]].